

EAST: [wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

L1: (146) [{"5414701"} or {"5828899"} or {"5991830"} or {"6473421"} or {"6553031"} or

L2: (21637) rout\$4 with map\$4

L3: (6300) remap\$4

L4: (35) 2 with 3

L5: (85) (routing route) with 3

L6: (80) 5 not 4

L7: (39) unused with 2

L8: (2) 1 and 5

L10: (2) 1 and 7

L9: (27) 1 and 2

L11: (45444) expander

L12: (137) 2 and 11

L13: (3) 12 and 5

L14: (293) 9 10 8 7 6 5 4 1

L15: (134) 12 not 14

L16: (2667) sas and expander

L17: (6) 3 and 16

Failed

Saved

Favorites

Tagged (14)

UDC

Queue

Trash

Search

...

Go

...

Clear

DBs

US-PG-PUB US-PAT US-OCR EPO JPO DERWENT IBM TDB

Default operator

OR

Display all hit terms initially

3 and 16

BRIS form

ISAR form

Image

Text

HTML

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	II
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050125574 A1	20050609	13	Remapping routing information entries	710/36			Foster, Jose
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050066100 A1	20050324	15	System having storage subsystems and	710/300			Elliott, Rob
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20050186832 A1	20050825	81	Dual port serial advanced technology	439/378			Nemazie, Sa
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6052773 A	20000418	46	DPGA-coupled microprocessors	712/43	712/229		DeHon, And
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5477859 A	19951226	1096	Ultrasound blood flow/lissue imaging s	600/441	333/138		Norris, Paul R
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20050125574 A	20050609	13	Computer server storage sub-system h				BRINKMANN

File Details HTML

Ready

100%

NLRA

BEST AVAILABLE COPY

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Ir
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4527251 A	19850702	48	Remap method and apparatus for a m	714/8	711/202		Nibby, Jr., Cl
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5715419 A	19980203	17	Data communications system with add	711/212			Szczepanek;
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20050125574 A1	20050609	13	Remapping routing information entries	710/36			Foster, Josep
	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6769046 B2	20040727	13	System resource router	710/316	710/38		Adams; Lyle
5	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6229789 B1	20010508	28	Method and apparatus for traffic shap	370/230	398/9		Graves; Ala
6	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5956743 A	19990921	17	Transparent management of host interf	711/103	714/773		Bruce; Ricar
7	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5721931 A	19980224	37	Multiprocessing system employing an	710/260	710/312		Gephardt; D
8	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6594718 B1	20030715	12	Arbitration scheme for equitable distri	710/240	710/107		Ebner; Sharc
9	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20010043602 A1	20011122	52	Method and apparatus for an increme	370/392	370/408		Brown, Davi
10	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20050117529 A1	20050602	25	Method and system for sending conne	370/282	370/229		Ramos-Escal
11	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6215748 B1	20010410	18	Data storage with data masking array,	369/53.31	369/275.3		Greenwood
12	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20050066100 A1	20050324	15	System having storage subsystems and	710/300			Elliot, Rober
13	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20050139261 A1	20050623	17	Managing transmissions between devi	710/316			Marushak, A
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> US 6052773 A	20000418	46	DPGA-coupled microprocessors	712/43	712/229		DeHon; And

☒ Hide
 ☒ Details
 ☒ HTML

Ready
 NLRA